

## 16-port 10/100Mbps Switch

User's Guide



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# 1. Overview

Thanks for your purchase of the AcerSwitch 3016. AcerSwitch is an 16port dual speed switch works as backbone switch in SOHO environment for connecting the server or heavy-load user or hubs in LAN environment.

## 1.1 Product goal

AcerSwitch ALW-3016 provides high-speed and easy access to the LAN and Intranet for corporations. It allows data transmission at speeds of 10 Mbps or 100 Mbps. It provides an easy installation, all you have to do is plug the cables from the adapter cards or hub port to the ports, check the LEDs and you can start networking. And AcerSwitch also provides some advanced features only provided in some corporate products such as FAN error. Advise you in advance to prevent the down of LAN or damage of the equipment.

### **1.2 Product configuration**

The product configuration inside the package is shown in the figure 1-2-1. Please check the contents of the package if there is any missing part before using the switch. The accessories of this product include:

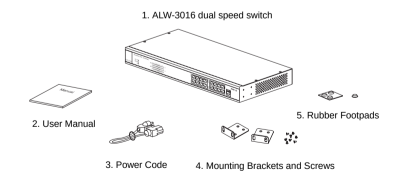


Figure 1-2-1 Product configuration of ALW-3016

# 2. Make Your Switch Ready

This chapter will guide you through how to install the AcerSwitch ALW-3016. It includes procedures for connecting to the external power supply, installing the switch on your working surface, connecting the switch to your computer, and guidelines to see if it works well. Before setting up your switch, please take notes of the front and rear panel of this switch, as shown in Figure 2-1 and 2-2.



Figure 2-1 Front panel



Figure 2-2 Rear Panel

#### 2.1 Installing the switch

You have to find a solid working surface to place the switch and make sure the equipment is not close to any high voltage power source or overheated sources. Also keep away from electronic equipment sensitive to electronic interface. The brief procedures of installing your switch should be:

### 2.2 Connecting to the power supply

Carefully unpack the AcerSwitch ALW-3016 and it's accessories. For the first time that you use this switch, please make sure there is all the same as the checking list in the package. The procedure for connecting to the power will be:

- 1. Place the switch on the desktop and remove the packing box of the power adapter.
- 2. Please stretch and plug the cord into the power jack of the switch.
- 3. Check if the **PWR** LED lights up. If it lights up, then the switch is ready to be connected to the network. See Figure 2-2-1.



Figure 2-2-1 Connecting to the power

## 2.3 Rack mounting

To install the ALW-3016 switch in a 19-inch rack, please follow these steps:

- 1. If the switch has rubber footpads on the bottom of the unit, please remove them.
- Locate the rack mounting holes on both sides of the switch (see Figure 2-3).
- 3. Using a cross-head screwdriver, attach the two mounting brackets to both sides of the switch with the four screws supplied with the unit (see Figure 2- 3).
- 4. Place the switch in the rack and align the holes in the mounting bracket with the holes in the rack chassis (see Figure 2- 4).
- Insert two mounting screws (the rack-mount equipment should provide these screws), into each of the mounting brackets and tighten with a suitable screwdriver.



Figure 2-3: Attaching mounting brackets (8 screws: M3x5)

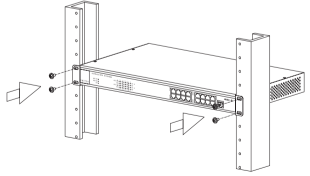


Figure 2-4: Attaching mounting brackets for a rack mount (4 screws: M5x10)

**Note:** The pannel wall should be able to bear three times of the system's weight

### 2.4 Connecting to computers

Make sure the switch is ready for networking by checking if the **PWR** indicator displays.

- 1. Shut down the computer and install an adapter card in.
- 2. Plug in the one end of UTP cables to the RJ-45 phone jack of adapter.
- 3. Plug the other end of UTP to normal ports of the switch.
- Turn on the PC and check if the Link LEDs on the adapter card and the switch (Named as LNK ACT 100/LNK ACT 10) are lit up. See Figure 2-4-1

If the LED is not lit up, there must be something wrong and please reference to Chapter 4 for quick trouble shooting.

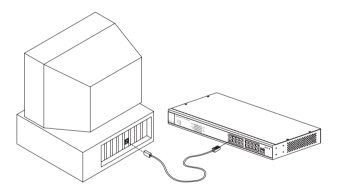


Figure 2-4-1 Connecting to computers

#### 2.5 LEDs interface overview

You can observe the LEDs status to see if the hub works fine. The meanings of LEDs are summarized as Table 2-5-1.

|            | LEDs     | Color  | Blink | Indication  | Description                         |
|------------|----------|--------|-------|-------------|-------------------------------------|
| System     | Power    | Green  |       | Power on    | Power is on and works normally      |
| Indicators | FAN Err. | Yellow | Blink | Fan Error   | Fan inside is work abnormal         |
|            |          | Yellow |       | Fan Fail    | Fan inside is fail.                 |
| Port       | LNK      | Green  |       | Link        | Port is linked with 100 Mbps        |
| Indicators | ACT100   | Green  | Blink | Activity    | Have data transmission in this port |
|            |          |        |       |             | with 100Mbps                        |
|            | LNK      | Orange |       | Link        | Port is linked with 10Mbps          |
|            | ACT10    | Orange | Blink | Activity    | Have data transmission with 10Mbps  |
|            | FDX      | Green  |       | Full Duplex | Full duplex mode                    |
|            |          | Dark   |       | Half Duplex | Half duplex mode                    |

Table 2-5-1 LEDs definition

## 2.5.1 System indicators

**PWR**: When the power is connected rightly, the **PWR** LED will be lit on Green. If the LED is not lit on, then you should check the connection of your power and the outlet of power.

**Fan Err.**: When the fan malfunction at work, then the **Fan Err** LED will be lit up and blink. And when the fan is fail, the LED will be lit without blinking. You should check you fan and your vender and have a new fan to instead of the old one to make sure the equipment will work normally. *Note: There are two Fan inside the ALW-3016. Fan Err1 & Fan Err2 indicate the two Fans individually.* 

### 2.5.2 Port indicators

LNK ACT 100/LNK ACT 10: When the port is linked with 100Mbps device, the LNK ACT 100/LNK ACT 10 will be lit on GREEN, or it will be lit on orange with 10Mbps device. And when there's any transmission activity in the port, the LED will be blinking in GREEN with 100Mbps or in orange with 10Mbps. If the port is linked, and the LED isn't lit up, please check if the port connector fasten tightly.

**FDX**: When the port is connected with full duplex, it will be lit up on GREEN. Others it will be DARK.

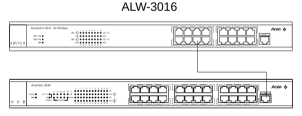
# 3. Apply a feasible networking

This chapter describes the network topology for hybrid 10 Mbps and 100 Mbps networks, cabling requirement for connections, the interoperability between hubs and switches. And tell you how to use the ALW-3016 to expand your port numbers.

### 3.1 Connecting a hub/switch to normal port

You can use the ALW-3016 as a backbone switch in small and medium size LAN environment, and for the purpose of expanding your port number you can connect another hub/switch with it's uplink port to the normal port of ALW-3016. See Figure 3-1-1

- 1. Place the hub/switch on a stable surface.
- 2. Use one end of the UTP/STP cord to connect to the uplink port of the hub/switch.
- 3. Use the other end of the UTP/STP cord to connect to the normal port of ALW-3016
- Check the status of LNK ACT 100/LNK ACT 10 LED. If the LNK ACT 100 /LNK ACT 10 LED is lit on green then it works normal.
- 5. Then you can connect the terminal to the new hub/switch



ALH-324D

Figure 3-1-1 Connecting to normal port with other hub/switch

## 3.2 How to use up-link port

With up-link port you can use it to cascade to another switch to expand your network. Please refer to the following procedure.

- 1. Use one end of UTP/STP to connect to the up-link port of ALW-3016
- 2. Use the other end to connect to the normal port of the new switch
- Make sure the LNK ACT 100/LNK ACT10 LED is lit then it will work normally.(See Figure 3-2-1)

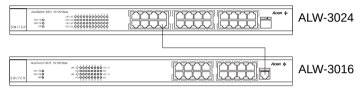


Figure 3-2-1 Up-link port connection

## 3.3 Application

With this application diagram, you can clearly see the possibility what ALW-3016 can do for you in expand your network. (See Figure 3-3-1)

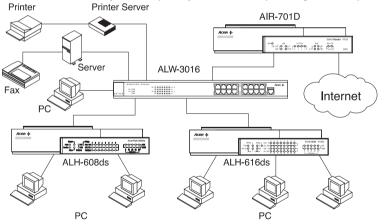


Figure 3-3-1 Application diagram

*Notice*: Use UTP Cat. 5 to connect to 100 Mbps equipment and UTP Cat. 3,4,5 to connect to 10 Mbps one.

# 4. Trouble shooting

| Symptoms           | Possible Reason               | Suggestion                                |
|--------------------|-------------------------------|---|
| All LEDs are off.  | The hub is not receiving      | 1. Check if the power adapter             |
|                    | DC power.                     | plug is securely fastened into the        |
|                    |                               | AC outlet.                                |
|                    |                               | 2. Contact you vender if still            |
|                    |                               | unworkable.                               |
| Fan Err. LED is    | The fan is dead or work       | 1. Check your fan, maybe you              |
| blinking or down   | abnormal                      | should have a new fan.                    |
|                    |                               | 2. Contact the vender                     |
| LNK LED of a       | 1.The UTP cable is not        | 1. Check the cable connection             |
| connected port     | securely connected            |   |
| is off.            | 2.The port is bad             | 2. Try to connect another port            |
|                    | 3.If the other party is a PC, | 3. Check if the network interface         |
|                    | the Network Interface         | card (NIC) were installed                 |
|                    | Card (NIC) could be not       | properly.                                 |
|                    | working                       |   |
|                    | 4.If the other party is       | 4. Make sure ALW-3016 normal              |
|                    | a hub or LAN switch,          | port is connected to the other            |
|                    | the connected ports signal    | hub's (or switch's) uplink port,          |
|                    | could be cross-over           | and ALW-3016 uplink port is               |
|                    |                               | connected the other's normal port.        |
|                    | 5.The UTP cable is broken,    | 5. Try another normal cable.              |
|                    | or it is cross-overed cable.  |   |
| 100 LED is not lit | The auto-negotiation          | 1. Check if you force the connection      |
| when connected     | function is failed between    | equipment in specific mode.               |
| to a 100 NIC or    | ALW-3016 and the other        | If, yes, then free it to auto-negotiation |
| 100Hub (but LNK    | part                          | 2. Un-plug the UTP cable from             |
| LED is lit.)       |                               | ALW-3016 and plug-in again.               |
|                    |                               | 3. Check if the NIC is setted to          |
|                    |                               | auto-negotiation mode.                    |
|                    |                               | 4. Check if the other hub is set          |
|                    |                               | to auto-negotiation mode                  |
|                    |                               | 5. If the above steps does not            |
|                    |                               | work, it is an interoperability           |
|                    |                               | problem, contact your vender.             |

## **Appendix: Specifications**

#### **Physical Specification**

| Ports                        | 16 dual-speed 10 BASE-T/100 BASE-TX RJ-45 ports<br>1 Up-Link 10 Base-T/100 Base-TX RJ-45 ports                       |
|------------------------------|--|
| Dimension<br>Weight<br>Power | 440 (Width) x 205(Depth) x 45.2mm(Height)<br>2.5 Kg<br>Switching power supply<br>Input: 100~120/220~240V AC, 50-60Hz |

#### **LEDs indicator**

Power, fan error, LNK/ACT, FDX for each port and Speed 10/100Mbps

| Switch Processing Scheme |                                     |  |  |
|--------------------------|-------------------------------------|--|--|
|                          | Store-and-forward                   |  |  |
| Address Table            | supports up to 8K unicast addresses |  |  |

#### **Cabling requirement**

UTP Cat. 3,4,5 for 10Base-T UTP Cat. 5 for 100 Base-TX

### **Standards Conformance**

class A

| Standards<br>Environmental | IEEE 802.3/802.3u  |
|----------------------------|--|
|                            | Operating temperature: 0~50°C (32~122°F)<br>Operating humidity: 20%~80% non-condensing |
| EMI                        | FCC Class A, CE Class A, VCCI Class 1 and C-Tick                                       |

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|------------------------|-------------------|
| Unmanaged hub          | *Limited Lifetime |
| Dual-speed hub         | *3 year           |
| Switch and managed hub | *3 year           |

\* Power supply/adapter and fans in these devices provide ONE YEAR warranty

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